Amendments to the Specification:

Please amend the paragraph on page 2, lines 16 to 19, as follows:

There has been no disclosure Herin, it is to be noted that no disclosure has been also made about any problems that might be caused to occur when a portable telephone has a data transmission function due to the Bluetooth in addition to besides a portable phone function.

Please amend the paragraph on page 2, lines 20-24, as follows:

For example, when a portable telephone can carry out direct communication in addition to indirect communication, power consumption might be seriously increased in the such a portable telephone. However, no teaching has not been pointed out in the prior art by such problems However, such a problem has not been previously recognized.

Please amend the paragraph on page 8, lines 11-26, as follows:

Referring to Fig. 2, a description will be made about the intermittent power supply control of the second wireless section 6, which is specified by a power supply waveform of the second wireless section 6 operated by the control signal sent from the control section 5. As shown in Fig. 2, the power supply waveform alternately has an off-period TI and an on-period T2 which may be, for example, equal to 1 ms and 10 ms, respectively. In any event, the off-period T1 is very much longer than the on-period T2 so as to save power consumption and may be longer than ten times of the on-period T2 in this example. To this end, the control section 5 supplies the second wireless section 6 with the control signal which has the same waveform as illustrated in Fig. 2, during no reception of any wireless or radio wave. From this fact, it is readily understood that the on-period T2 is selected such that the control section 5 can judge whether or not the radio wave is received while the off-period T1 lasts for a duration such that power consumption is effectively reduced and any communications fail to end.